

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	"6633923"	USPAT	OR	OFF	2004/11/22 13:04
L2	807	719/315 719/316	USPAT	OR	OFF	2004/11/22 16:56
L3	1087	719/315 719/316	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/22 13:18
L4	2	I3 and ((orb dcom com ejb) same message\$1 same (fragment\$2 sub\$message\$1 sub near message\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/22 14:06
L5	97	"5737607"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/22 13:38
L6	8	I3 and ((orb dcom com ejb object) same message\$1 same (fragment\$2 sub\$message\$1 sub near message\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/22 14:46
L7	1	I3 and ((orb dcom com ejb object) same message\$1 same (fragment\$2 sub\$message\$1 sub near message\$1) same offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/22 14:07
L8	1	I3 and ((orb dcom com ejb object) same message\$1 same (fragment\$2 sub\$message\$1 sub near message\$1) same variable)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/22 14:07
L9	1	I3 and ((orb dcom com ejb object) same length same message\$1 same (fragment\$2 sub\$message\$1 sub near message\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/22 14:47
L10	4	I3 and ((orb dcom com ejb object) same length same message\$1 same (fragment\$2 sub\$message\$1 sub near message\$1 short devide\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/22 14:47
L11	32	3 and inter\$orb	USPAT	OR	OFF	2004/11/22 14:56
L12	3	11 and (orb same orb same message\$1 same send same client)	USPAT	OR	OFF	2004/11/22 15:23
L13	7	11 and ((short fragment\$2 small sub ) with message\$1)	USPAT	OR	OFF	2004/11/22 15:24

L14	0	2 and fragmentaion and reassembly	USPAT	OR	OFF	2004/11/22 16:58
L15	0	2 and fragmentaion and assembly	USPAT	OR	OFF	2004/11/22 16:58
L16	0	2 and fragmentaion	USPAT	OR	OFF	2004/11/22 16:58
L17	64	2 and assembly	USPAT	OR	OFF	2004/11/22 16:58
L18	7	2 and reassembly	USPAT	OR	OFF	2004/11/22 17:01
L19	5	2 and message\$1 with offset	USPAT	OR	OFF	2004/11/22 17:01
L20	1	2 and message\$1 with offset and orb	USPAT	OR	OFF	2004/11/22 17:01
S1	0	(customer with tree with policy) and DIT	USPAT	OR	OFF	2004/10/28 18:29
S2	1264	DIT (directory with information with tree)	USPAT	OR	OFF	2004/11/21 12:18
S3	9	S2 and (policy near3 tree)	USPAT	OR	OFF	2004/10/28 18:42
S4	9	S2 and (policy near3 tree) and (customer\$1 user\$1 client\$1)	USPAT	OR	OFF	2004/10/28 18:43
S5	7	S2 and (policy near3 tree) and ((customer\$1 user\$1 client\$1) near3 tree)	USPAT	OR	OFF	2004/10/28 18:43
S6	7	S2 and (policy near3 tree) and ((customer\$1 user\$1 client\$1) near3 tree) and IP	USPAT	OR	OFF	2004/10/28 18:43
S7	6	S2 and (policy near3 tree) and ((customer\$1 user\$1 client\$1) near3 tree) and IP and rule\$1	USPAT	OR	OFF	2004/10/28 18:43
S8	688	Directory near3 tree	USPAT	OR	OFF	2004/03/04 10:16
S9	1	(Directory near3 tree) and (policy adj tree)	USPAT	OR	OFF	2004/03/03 20:27
S10	0	(Directory near3 tree) and (customer adj tree)	USPAT	OR	OFF	2004/03/03 20:08
S11	1	(policy adj tree) and (sub adj tree) and internet	USPAT	OR	OFF	2004/03/04 10:22
S12	1	(policy adj tree) and (sub adj tree)	USPAT	OR	OFF	2004/03/03 20:28
S13	0	(policy adj tree) and (customer adj tree)	USPAT	OR	OFF	2004/03/03 20:28
S14	3	(policy adj tree) and customer and rule and system and parameter	USPAT	OR	OFF	2004/03/03 20:29
S15	4	(policy adj tree) and customer and rule and system and service	USPAT	OR	OFF	2004/03/04 10:13
S16	1	(policy adj tree) and customer and (policy adj rule) and system and service	USPAT	OR	OFF	2004/03/03 20:29
S17	41	"6167445"	USPAT	OR	OFF	2004/03/04 10:14
S18	0	customer adj (sub adj tree)	USPAT	OR	OFF	2004/03/04 10:16

S19	1	customer near3 (sub adj tree)	USPAT	OR	OFF	2004/03/04 10:16
S20	0	(policy adj2 tree) and (customer adj2 tree)	USPAT	OR	OFF	2004/03/04 10:22
S21	17	(customer adj2 tree)	USPAT	OR	OFF	2004/03/04 14:50
S22	0	(customer adj2 tree) with mapping	USPAT	OR	OFF	2004/03/04 10:23
S23	0	(customer adj2 tree) with mapp\$3	USPAT	OR	OFF	2004/03/04 10:23
S24	0	(map\$4 near5 sub\$trees ) same (dit or (director adj information adj tree))	USPAT	OR	OFF	2004/03/04 15:51
S25	18	map\$4 near5 sub\$trees	USPAT	OR	OFF	2004/03/04 15:26
S26	48	map\$4 near5 sub\$tree\$1	USPAT	OR	OFF	2004/03/04 15:27
S27	3	map\$4 near5 sub\$tree\$1 and policy and customer	USPAT	OR	OFF	2004/03/04 15:28
S28	3	customer near3 sub\$tree\$1 and policy and customer	USPAT	OR	OFF	2004/03/04 15:28
S29	0	customer near3 sub\$tree\$1 and policy near3 sub\$tree\$1 and customer	USPAT	OR	OFF	2004/03/04 15:28
S30	0	customer near3 sub\$tree\$1 and policy near3 sub\$tree and customer	USPAT	OR	OFF	2004/03/04 15:30
S31	0	(customer near3 sub\$tree\$1) and (policy near3 (sub\$tree or tree))	USPAT	OR	OFF	2004/03/04 15:31
S32	1	(customer near3 tree\$1) and (policy near3 (sub\$tree or tree))	USPAT	OR	OFF	2004/03/04 15:31
S33	0	(dit and (director adj informatiion adj tree))	USPAT	OR	OFF	2004/03/04 15:52
S34	0	director adj informatiion adj tree	USPAT	OR	OFF	2004/03/04 15:52
S35	0	directory adj informatiion adj tree	USPAT	OR	OFF	2004/03/04 15:52
S36	0	directory adj2 informatiion adj2 tree	USPAT	OR	OFF	2004/03/04 15:53
S37	22	directory adj (information adj tree)	USPAT	OR	OFF	2004/10/28 18:28
S38	3	(directory adj (information adj tree)) and policy and customer	USPAT	OR	OFF	2004/03/04 15:55
S39	0	(directory adj (information adj tree)) and policy adj tree and customer adj tree	USPAT	OR	OFF	2004/03/04 15:54
S40	1	(directory adj (information adj tree)) and (policy adj tree)	USPAT	OR	OFF	2004/03/04 15:54
S41	0	(directory adj (information adj tree)) and ( customer adj tree)	USPAT	OR	OFF	2004/03/04 15:55
S42	0	(directory adj (information adj tree)) and ( user adj tree)	USPAT	OR	OFF	2004/03/04 15:55
S43	2	(directory adj (information adj tree)) and (sub adj tree)	USPAT	OR	OFF	2004/03/04 19:27

S44	3527	709/223	USPAT	OR	OFF	2004/03/04 19:54
S45	0	709/223 and (directory adj (information adj tree)) and (sub adj tree)	USPAT	OR	OFF	2004/03/04 19:55
S46	1071	DIT (directory with information with tree with manag\$6)	USPAT	OR	OFF	2004/11/21 12:21
S47	2	S46 and (sub\$tree\$1 sub near tree\$1) and (policy\$tree\$1 policy near2 tree\$1)	USPAT	OR	OFF	2004/11/21 12:45
S48	3	S46 and (policy\$tree\$1 policy near2 tree\$1)	USPAT	OR	OFF	2004/11/21 12:45
S49	0	S46 and (policy\$tree\$1 policy near2 tree\$1) and customer near3 tree\$1	USPAT	OR	OFF	2004/11/21 12:41
S50	2	S46 and (policy\$tree\$1 policy near2 tree\$1) and customer	USPAT	OR	OFF	2004/11/21 12:45
S51	0	(sub\$tree\$1 sub near tree\$1) and (policy\$tree\$1 policy near2 tree\$1) and ((customer\$1 client\$1 user\$1) with rule\$1 with polic\$3 with service)	USPAT	OR	OFF	2004/11/21 12:46
S52	2	(sub\$tree\$1 sub near tree\$1) and (policy\$tree\$1 policy near2 tree\$1) and ((customer\$1 client\$1 user\$1) with rule\$1 with polic\$3 )	USPAT	OR	OFF	2004/11/21 17:18
S53	2	(orb (object with request with broker) EJB DCOM) with fragment\$4 with message\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/21 17:23
S54	5	(orb (object with request with broker) EJB DCOM) with (fragment\$4 sub\$message\$1 sub near message\$1) with message\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/21 17:26
S55	6	("6185208" "6629123" "6633923").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/21 17:38
S58	0	orb with orb with messag\$3 with variable with offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/21 17:39
S59	1	orb with orb with messag\$3 with variable	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/21 17:40

S60	0	orb with orb with messag\$3 with offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/21 17:40
S61	0	orb with to with orb with messag\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/21 17:40
S62	240	orb with orb with messag\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/11/21 17:40
S63	120	orb with orb with messag\$3	USPAT	OR	OFF	2004/11/21 17:41
S64	42	orb with orb with messag\$3 with communication	USPAT	OR	OFF	2004/11/21 17:41
S65	3	orb with orb with messag\$3 with communication same send\$3	USPAT	OR	OFF	2004/11/22 12:02

**PORTAL**

Subscribe (Full Service) Register (Limited Service, Free) Login

Search:  The ACM Digital Library  The Guide

US Patent & Trademark Office

Reconsidering Fragmentaion and Reassembly

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used Reconsidering Fragmentaion and Reassembly Found 23 of 147,060

Sort results by relevance  Save results to a Binder  Try an Advanced Search  
Display results expanded form  Search Tips  Try this search in The ACM Guide  
 Open results in a new window

Results 1 - 20 of 23 Result page: 1 2 next Relevance scale

1 [Reconsidering fragmentation and reassembly](#)   
Girish P. Chandranmenon, George Varghese  
June 1998 **Proceedings of the seventeenth annual ACM symposium on Principles of distributed computing**.  
Full text available:  pdf(1.24 MB) Additional Information: full citation, references, citations, index terms

2 [Design of an ATM-FDDI gateway](#)   
Sanjay Kapoor, Gurudatta M. Parulkar  
August 1991 **ACM SIGCOMM Computer Communication Review , Proceedings of the conference on Communications architecture & protocols**, Volume 21 Issue 4.  
Full text available:  pdf(962.57 KB) Additional Information: full citation, references, citations, index terms

3 [A data labelling technique for high-performance protocol processing and its consequences](#)   
David C. Feldmeier  
October 1993 **ACM SIGCOMM Computer Communication Review , Conference proceedings on Communications architectures, protocols and applications**, Volume 23 Issue 4.  
Full text available:  pdf(1.34 MB) Additional Information: full citation, references, citations, index terms

4 [A high-performance host interface for ATM networks](#)   
C. Brendan S. Traw, Jonathan M. Smith  
August 1991 **ACM SIGCOMM Computer Communication Review , Proceedings of the conference on Communications architecture & protocols**, Volume 21 Issue 4.  
Full text available:  pdf(755.03 KB) Additional Information: full citation, references, citations, index terms

5 [The transport layer: tutorial and survey](#)   
Sami Iren, Paul D. Amer, Phillip T. Conrad  
December 1999 **ACM Computing Surveys (CSUR)**, Volume 31 Issue 4.